

Author Index

Adams, J., *see* Smith, A. (5) 635- 640
 Agrawala, A.K., *see* Radhakrishnan, S. (4) 453- 469
 Aimar, A., J. Casey, N. Drakos, I. Hannell, A. Khodabandeh, P. Palazzi, B. Rousseau and M. Ruggier, WebLinker, a tool for managing WWW cross-references (1-2) 99- 107
 Akyildiz, I.F. and D.A. Levine, A collision-free MAC protocol for optical star LANs (3) 371- 390
 Akyildiz, I.F., J. Liebeherr and D. Sarkar, Bandwidth regulation of real-time traffic classes in internetworks (6) 855- 872
 Allen, R., *see* England, P. (7-11) 1547-1558
 Aoki, P.M., *see* Woodruff, A. (7-11) 963- 980
 Apostolopoulos, N., A. Geukes and S. Zimermann, DIALECT - Network-based digital interactive lectures (14) 1873-1886
 Atiquzzaman, M., *see* Zhou, B. (13) 1809-1829

Baentsch, M., G. Molter and P. Sturm, Introducing application-level replication and naming into today's Web (7-11) 921- 930
 Bali, S., *see* Thistlewaite, P. (7-11) 1355-1364
 Ball, T., *see* Douglass, F. (7-11) 1335-1344
 Barker, P., X.500 Index DSAs and scaling issues for an indexed white pages directory service (4) 551- 562
 Barnes, J., D. Ginsburg, D. Newson and D. Pratt, IP multicast of real-time MPEG over ATM (14) 1929-1937
 Behringer, M.H., Technical options for a European high-speed backbone (4) 575- 581
 Beltrami, C.A., *see* Della Mea, V. (7-11) 1085-1094
 Ben Shaul, I.Z., *see* Maarek, Y.S. (7-11) 1321-1333
 Bentley, R., *see* Trevor, J. (7-11) 1053-1062
 Bernabei, F., L. Gratta and M. Listanti, Throughput analysis of Multihop ShufleNets in a hot spot traffic scenario: impact of routing strategies (6) 743- 772
 Bianchi, G. and A. Pattavina, Architecture and performance of non-blocking ATM switches with shared internal queueing (6) 835- 853
 Bier, E.A., *see* Crespo, A. (7-11) 1291-1306
 Blair, D., *see* Meyer, T. (1-2) 77- 84
 Bogen, M., M. Lenz and S. Zier, Deutsche Welle: On the air (7-11) 1187-1196
 Bogen, M., G. Hansen and M. Lenz, W3Gate - A Web access for outsiders (14) 1979-1990

Böhm, M., W. Deiters, M. Friedrich, F. Linderert and W. Schulze, Workflow management as teleservice (14) 1961-1969
 Bolot, J.-C., Cost-quality tradeoffs in the Internet (5) 645- 651
 Bolot, J.-C. and P. Hoschka, Performance engineering of the World Wide Web: Application to dimensioning and cache design (7-11) 1397-1405
 Bonhomme, S. and C. Roisin, Interactively restructuring HTML documents (7-11) 1075-1084
 Boston, A.N. and D.R.B. Stockwell, Interactive species distribution reporting, mapping and modelling using the World Wide Web (1-2) 231- 238
 Bowers, N., WebLint: Quality assurance for the World Wide Web (7-11) 1283-1290
 Bowman, C.M., P.B. Danzig, D.R. Hardy, U. Manber and M.F. Schwartz, The Harvest information discovery and access system (119)
 Bračun, F., *see* Jerman-Blažič, B. (5) 709- 717
 Bræk, R., SDL Basics (12) 1585-1602
 Braun, H.-W. and K.C. Claffy, Web traffic characterization: an assessment of the impact of caching documents from NCSA's web server (1-2) 37- 51
 Bray, T., Measuring the Web (7-11) 993-1005
 Brázio, J.M., *see* Sobrinho, J.L. (3) 283- 305
 Breiter, F., *see* Schill, A. (14) 1915-1927
 Brewer, E., *see* Woodruff, A. (7-11) 963- 980
 Brewer, E.A., *see* Fox, A. (7-11) 1445-1456
 Brooks, C., *see* Schickler, M.A. (7-11) 1063-1074
 Brown, M.H. and M.A. Najork, Distributed active objects (7-11) 1037-1052
 Brunato, D., *see* Della Mea, V. (7-11) 1085-1094
 Brunel, H. and S. Wittevrongel, An approximate analytical technique for the performance evaluation of ATM switching elements with burst routing (3) 325- 343

Capps, M., B. Ladd and D. Stotts, Enhanced graph models in the Web: Multi-client, multi-head, multi-tail browsing (7-11) 1105-1112
 Carr, L., G. Hill, D. De Roure, W. Hall and H. Davis, Open information services (7-11) 1027-1036
 Casey, J., *see* Aimar, A. (1-2) 99- 107
 Caughey, S., *see* Ingham, D. (7-11) 1255-1268
 Cavalli, A.R., B.-M. Chin and K. Chon, Testing methods for SDL systems (12) 1669-1683

Chalmers, A. and C. Duxbury, The hidden economic and societal issues of policies on advanced networking (14) 1991-1998

Chang, J.W. and C.T. Scott, Agent-based workflow: TRP Support Environment (TSE) (7-11) 1501-1511

Chanson, S.T. and S.T. Vuong, Guest Editorial (13) 1721-1722

Chen, B.-H., see Yeh, P.-J. (7-11) 1207-1218

Chen, Y.-F., see Douglis, F. (7-11) 1335-1344

Cheng, K.E., A requirements definition and assessment framework for SDL tools (12) 1703-1715

Cherukuri, R., see Onvural, R.O. (3) 307- 323

Chin, B.-M., see Cavalli, A.R. (12) 1669-1683

Chon, K., see Cavalli, A.R. (12) 1669-1683

Chong, R., see Wray, III, R.E. (1-2) 167- 178

Chrysoschos, I., M. Koukias, I. Papanikos and G. Kokkinakis, Upgrading of cable line concentrators to accept ISDN subscribers (5) 701- 707

Ciancarini, P., A. Knoche, R. Tolksdorf and F. Vitali, PageSpace: An architecture to coordinate distributed applications on the web (7-11) 941- 952

Claffy, K.C., see Braun, H.-W. (1-2) 37- 51

Clark, D., see Perrone, C. (7-11) 1307-1319

Costa, A., see Rio, M. (4) 535- 542

Costa, A., see José, R.J.P. (4) 543- 550

Courtiat, J.-P., P. Dembinski, G.J. Holzmann, L. Logrippo, H. Rudin and P. Zave, Formal methods after 15 years: Status and trends. A paper based on contributions of the panelists at the FORmal TTechnique '95 Conference, Montreal, October 1995 (13) 1845-1855

Crandall, M. and M.C. Swenson, Integrating electronic information through a corporate Web (7-11) 1175-1186

Creech, M.L., Author-oriented link management (7-11) 1015-1025

Crespo, A. and E.A. Bier, WebWriter: A browser-based editor for constructing Web applications (7-11) 1291-1306

Dadej, A.J., see Floreani, D.J. (5) 675- 687

Danzig, P.B., see Bowman, C.M. 119

Davis, H., see Carr, L. (7-11) 1027-1036

Davis, J. and C. Lagoze, "Drop-in" publishing with the World Wide Web (1-2) 247- 255

Dayal, U., see Yan, T.W. (7-11) 1007-1014

De Comarmond, F., see Pays, P.-A. (7-11) 1197-1206

Deiters, W., see Böhm, M. (14) 1961-1969

Della Mea, V., C.A. Beltrami, V. Roberto and D. Brunato, HTML generation and semantic markup for telepathology (7-11) 1085-1094

Dembinski, P., see Courtiat, J.-P. (13) 1845-1855

Dempsey, B.J., J. Liebeherr and A.C. Weaver, On retransmission-based error control for continuous media traffic in packet-switching networks (5) 719- 736

De Roure, D., see Carr, L. (7-11) 1027-1036

Dingle, A. and T. Pártl, Web cache coherence (7-11) 907- 920

Dömel, P., WebMap: a graphical hypertext navigation tool (1-2) 85- 97

Dossick, S.E. and G.E. Kaiser, WWW access to legacy client/server applications (7-11) 931- 940

Douglis, F., T. Ball, Y.-F. Chen and E. Koutsofios, WebGUIDE: Querying and navigating changes in Web repositories (7-11) 1335-1344

Douglis, F., see Schilit, B.N. (7-11) 1431-1444

Drakos, N., see Aimar, A. (1-2) 99- 107

Dratva, R., WWW-based home banking services in Switzerland: a case study (1-2) 199- 208

Drury, D.M., ATM traffic management and the impact of ATM switch design (4) 471- 479

Duan, N.N., Distributed database access in a corporate environment using Java (7-11) 1149-1156

Duda, A., see Perret, S. (7-11) 1373-1383

Duxbury, C., see Chalmers, A. (14) 1991-1998

Eberle, K., see Horsch, A. (14) 1971-1977

Economides, A.A., P.A. Ioannou and J.A. Silvester, Adaptive virtual circuit routing (3) 401- 409

Egret, D. and A. Heck, WWW in astronomy and related space sciences (1-2) 161- 166

Eichmann, D., Ethical Web agents (1-2) 127- 136

Endo, S., see Kohda, Y. (7-11) 1493-1499

England, P., R. Allen and R. Underwood, RAVE: Real-time services for the Web (7-11) 1547-1558

Ferreira, J.N., A. Hansen, T. Klobucar, K.-P. Kossakowski, M. Medina, D. Rajnovic, O. Schjeldrup and D. Stikvoort, CERTs in Europe (14) 1947-1952

Findling, A., see Horsch, A. (14) 1971-1977

Floreani, D.J. and A.J. Dadej, Application of the stratification concept to radio networks and their gateways (5) 675- 687

Fluckiger, F., From World-Wide Web to Information Superhighway (4) 525- 534

Fong, M.W., see Frivold, T.J. (1-2) 69- 75

Fox, A. and E.A. Brewer, Reducing WWW latency and bandwidth requirements by real-time distillation (7-11) 1445-1456

Freitas, V., see Rio, M. (4) 535- 542

Freitas, V., see José, R.J.P. (4) 543- 550

Friedrich, M., see Böhm, M. (14) 1961-1969

Frivold, T.J., R.E. Lang and M.W. Fong, Extending WWW for synchronous collaboration (1-2) 69- 75

Gaiti, D., A proposal for integrating intelligent management in the intelligent network conceptual model (5) 689- 699

Garcia-Molina, H., see Yan, T.W. (7-11) 1007-1014

Gauthier, P., see Woodruff, A. (7-11) 963- 980

Gebhardt, M., see Jacobs, S. (7-11) 1385-1395

Gehrke, M. and T. Hetschold, Management of a public key certification infrastructure - Experiences from the DeTeBerkom project BMSec (14) 1901-1914

Geib, J.-M., see Merle, P. (7-11) 1269-1281

Gentner, S., see Goldberg, K. (1-2) 209- 219

Gessler, S. and A. Kotulla, PDAs as mobile WWW browsers (1-2) 53- 59

Geukes, A., *see* Apostolopoulos, N. (14) 1873-1886
 Gillett, S.E., *see* Tennenhouse, D. (13) 1769-1790
 Ginsburg, D., *see* Barnes, J. (14) 1929-1937
 Gobbetti, E. and A.O. Leone, Virtual Sardinia: A large-scale hypermedia regional information system (7-11) 1539-1546
 Godby, J., *see* Weibel, S. (1-2) 239- 245
 Goldberg, K., M. Mascha, S. Gentner, J. Rossman, N. Rothenberg, C. Sutter and J. Wiegley, Beyond the Web: manipulating the real world (1-2) 209- 219
 Goldberg, M.W., S. Salari and P. Swoboda, World Wide Web - Course tool: An environment for building WWW-based courses (7-11) 1219-1231
 Goldstein, R.F., *see* Sperberg-McQueen, C.M. (1-2) 3 - 11
 Goransson, P., Bandwidth reservation on a commercial router (3) 351- 370
 Grabowski, J., *see* Rudolph, E. (12) 1629-1641
 Gransart, C., *see* Merle, P. (7-11) 1269-1281
 Gratta, L., *see* Bernabei, F. (6) 743- 772
 Graubmann, P., *see* Rudolph, E. (12) 1629-1641
 Grimm, R. and T. Hetschold, Security policies in OSI-management experiences from the DeTeBerkom project BMSec (4) 499- 511
 Gupta, A., *see* Katkere, A. (7-11) 1559-1572

Hader, S., *see* Meyer, T. (1-2) 77- 84
 Hadjifthymiades, S.P. and D.I. Martakos, A generic framework for the deployment of structured databases on the World Wide Web (7-11) 1139-1148
 Hall, W., *see* Carr, L. (7-11) 1027-1036
 Hannell, I., *see* Aimar, A. (1-2) 99- 107
 Hansen, A., *see* Ferreira, J.N. (14) 1947-1952
 Hansen, G., *see* Bogen, M. (14) 1979-1990
 Hansson, P., *see* Wei, L. (6) 789- 798
 Hardy, D.R., *see* Bowman, C.M. 119
 Hauck, F.J., Supporting hierarchical guided tours in the World Wide Web (7-11) 1233-1242
 Heck, A., *see* Egret, D. (1-2) 161- 166
 Hermanns, O. and M. Schuba, Performance investigations of the IP multicast architecture (4) 429- 439
 Hetschold, T., *see* Grimm, R. (4) 499- 511
 Hetschold, T., *see* Gehrke, M. (14) 1901-1914
 Hill, G., *see* Carr, L. (7-11) 1027-1036
 Hoffmann, G., B-WiN - The ATM-based high-speed network for the DFN community (14) 1953-1960
 Hogrefe, D., Validation of SDL systems (12) 1659-1667
 Holzmann, G.J., *see* Courtiat, J.-P. (13) 1845-1855
 Horsch, A., K. Eberle, A. Findling, B. Kraus, V. Pentcheva-Spiridonov and A. Tarhanjan, Collaborative work with medical images in a university hospital environment: Three pilot projects (14) 1971-1977
 Hoschka, P., *see* Bolot, J.-C. (7-11) 1397-1405
 Hsu, C., *see* Pant, S. (7-11) 1481-1492

Hsu, I. and J. Walrand, Admission control for multi-class ATM traffic with overflow constraints (13) 1739-1751
 Hughes, C.J., Feedback restricted access queues for controlling cell loss in ATM networks (3) 345- 350

Ilg, D., *see* Meyer, T. (1-2) 221- 228
 Ing, S., *see* Wilbur, S. (4) 491- 497

Ingham, D., S. Caughey and M. Little, Fixing the "Broken-Link" problem: the W3Ob-jects approach (7-11) 1255-1268
 Ioannou, P.A., *see* Economides, A.A. (3) 401- 409

Jacobs, B.E., *see* Mathews, G.J. (7-11) 1523-1538
 Jacobs, S., M. Gebhardt, S. Kethers and W. Rzasa, Filling HTML forms simultaneously: CoWeb - architecture and functionality (7-11) 1385-1395
 Jacobsen, M., *see* Yan, T.W. (7-11) 1007-1014
 Jain, R., *see* Katkere, A. (7-11) 1559-1572
 Jain, R., Congestion control and traffic management in ATM networks: Recent advances and a survey (13) 1723-1738
 Jerman-Blažič, B., D. Trček, T. Klobučar and F. Bračun, A tool for support of key distribution and validity certificate check in global Directory service (5) 709- 717
 Johnston, W., *see* Robertson, D. (1-2) 155- 160
 Jonas, K., H. Jungblut, J. Kaeber, M. Kaul, I. Müller, H. Santo, J. Schäfer and R. Wegner, The Information Footprint: a satellite-based information on demand teleservice (4) 563- 573
 Jones, K.L., nif-T-nav: A hierarchical navigator for WWW pages (7-11) 1345-1353
 Jones, R.K., *see* Pitkow, J.E. (7-11) 981- 991
 José, R.J.P., A. Costa, J. Macedo and V. Freitas, Providing multiple external views on directory user interfaces (4) 543- 550
 Jung, J.-I., Translation of user's QoS requirements into ATM performance parameters in B-ISDN (13) 1753-1767
 Jungblut, H., *see* Jonas, K. (4) 563- 573

Kaeber, J., *see* Jonas, K. (4) 563- 573
 Kaiser, G.E., *see* Dossick, S.E. (7-11) 931- 940
 Kaiser, G.E., *see* Yang, J.J. (7-11) 1243-1254
 Kamiya, K., M. Röscheisen and T. Winograd, Grassroots: A system providing a uniform framework for communicating, structuring, sharing information, and organizing people (7-11) 1157-1174
 Katkere, A., J. Schlenzig, A. Gupta and R. Jain, Interactive video on WWW: Beyond VCR-like interfaces (7-11) 1559-1572
 Kaul, M., *see* Jonas, K. (4) 563- 573
 Kent, R.E. and C. Neuss, Creating a web analysis and visualization environment 109
 Kethers, S., *see* Jacobs, S. (7-11) 1385-1395
 Khodabandeh, A., *see* Aimar, A. (1-2) 99- 107

Kim, J.B., R. Simha and T. Suda, Analysis of a finite buffer queue with heterogeneous Markov Modulated Arrival processes: a study of traffic burstiness and priority packet discarding (5) 653– 673

Kirstein, P.T., *see* Sameshima, Y. (4) 513– 523

Klein, J.S., *see* Tennenhouse, D. (13) 1769– 1790

Klobučar, T., *see* Jerman-Blažić, B. (5) 709– 717

Klobucar, T., *see* Ferreira, J.N. (14) 1947– 1952

Knoche, A., *see* Ciancarini, P. (7–11) 941– 952

Kohda, Y. and S. Endo, Ubiquitous advertising on the WWW: Merging advertisement on the browser (7–11) 1493– 1499

Kokkinakis, G., *see* Chrysochos, I. (5) 701– 707

Kolletzki, S., Secure Internet banking with Privacy Enhanced Mail – A protocol for reliable exchange of secured order forms (14) 1891– 1899

Kossakowski, K.-P., *see* Ferreira, J.N. (14) 1947– 1952

Kotulla, A., *see* Gessler, S. (1–2) 53– 59

Koukias, M., *see* Chrysochos, I. (5) 701– 707

Koutsofios, E., *see* Douglis, F. (7–11) 1335– 1344

Kraus, B., *see* Horsch, A. (14) 1971– 1977

Kristol, D.M., *see* Schilit, B.N. (7–11) 1431– 1444

Krzyzanowski, P., *see* Schilit, B.N. (7–11) 1431– 1444

Kühn, S., *see* Schill, A. (14) 1915– 1927

Ladd, B., *see* Capps, M. (7–11) 1105– 1112

Lagoze, C., *see* Davis, J. (1–2) 247– 255

Lai, M.-C., *see* Yeh, P.-J. (7–11) 1207– 1218

Laird, J., *see* Wray, III, R.E. (1–2) 167– 178

Lamm, S.E., D.A. Reed and W.H. Scullin, Real-time geographic visualization of World Wide Web traffic (7–11) 1457– 1468

Lampson, B., *see* Tennenhouse, D. (13) 1769– 1790

Lang, R.E., *see* Frivold, T.J. (1–2) 69– 75

Lea, C.-T., *see* Peyravian, M. (13) 1831– 1844

Lee, E., *see* MacGregor, J. (6) 799– 809

Lenz, M., *see* Bogen, M. (7–11) 1187– 1196

Lenz, M., *see* Bogen, M. (14) 1979– 1990

Leone, A.O., *see* Gobbi, E. (7–11) 1539– 1546

LeVan, R., *see* Weibel, S. (1–2) 239– 245

Levine, D.A., *see* Akyildiz, I.F. (3) 371– 390

Lie, H.W., *see* Nielsen, H.F. (1–2) 13– 23

Liebeherr, J., *see* Dempsey, B.J. (5) 719– 736

Liebeherr, J., *see* Akyildiz, I.F. (6) 855– 872

Lim, J.-G., Using Coolists to index HTML documents in the Web (1–2) 147– 154

Lindert, F., *see* Böhml, M. (14) 1961– 1969

lipper, E.H., Switching system performance issues for universal personal communications (5) 603– 611

Listanti, M., *see* Bernabei, F. (6) 743– 772

Little, M., *see* Ingham, D. (7–11) 1255– 1268

Logrippo, L., *see* Courtiat, J.-P. (13) 1845– 1855

Maarek, Y.S. and I.Z. Ben Shaul, Automatically organizing bookmarks per contents (7–11) 1321– 1333

Macedo, J., *see* Rio, M. (4) 535– 542

Macedo, J., *see* José, R.J.P. (4) 543– 550

MacGregor, J., E. Lee and F. Safayeni, Some effects of electronic mail use on the quality of relationships between different organizational functions (6) 799– 809

MacKie-Mason, J.K. and H.R. Varian, Some FAQs about usage-based pricing (1–2) 257– 265

Mamber, U., *see* Bowman, C.M. (119)

Manhart, S., *see* Nentwig, L. (4) 481– 490

Maritsas, D.G., *see* Papadimitriou, G.I. (6) 773– 787

Markatos, E.P., Main memory caching of Web documents (7–11) 893– 905

Martakos, D.I., *see* Hadjiefthymiades, S.P. (7–11) 1139– 1148

Mascha, M., *see* Goldberg, K. (1–2) 209– 219

Mathews, G.J. and B.E. Jacobs, Electronic management of the peer review process (7–11) 1523– 1538

Mathews, G.J. and S.S. Towheed, WWW-based data systems for interactive manipulation of science data (13) 1857– 1864

Mauw, S., The formalization of Message Sequence Charts (12) 1643– 1657

Mazer, M.S., *see* Schickler, M.A. (7–11) 1063– 1074

McCarty, L.C., *see* Soreide, N.N. (1–2) 189– 197

McClurg, D.C., *see* Soreide, N.N. (1–2) 189– 197

McLoughlin, H., WEST: An Internet based education delivery and support environment (14) 1887– 1890

Medina, M., *see* Ferreira, J.N. (14) 1947– 1952

Merakos, L.F., *see* Reiss, L.K. (3) 391– 400

Merle, P., C. Gransart and J.-M. Geib, CorbaWeb: A generic object navigator (7–11) 1269– 1281

Meulemans, N., A Yellow Pages service based on X.500 (14) 1939– 1946

Meyer, E.A. and P.E. Murray, Borealis Image Server (7–11) 1123– 1137

Meyer, T., D. Blair and S. Hader, WAXweb: a MOO-based collaborative hypermedia system for WWW (1–2) 77– 84

Meyer, T., R. Suresh, D. Ilg and B. Moxon, Mosaic, HDF and EOSDIS: providing access to earth sciences data (1–2) 221– 228

Miller, E., *see* Weibel, S. (1–2) 239– 245

Mills, P. and J. Strom, G-MING: a high performance multi-service telecommunications infrastructure for the Greater Manchester educational community (4) 589– 597

Mogul, J.C., *see* Padmanabhan, V.N. (1–2) 25– 35

Molter, G., *see* Baentsch, M. (7–11) 921– 930

Moxon, B., *see* Meyer, T. (1–2) 221– 228

Mukherjee, A., A proof of quasi-independence of sliding window flow control and go-back-n error recovery under independent packet errors (6) 873– 887

Müller, I., *see* Jonas, K. (4) 563– 573

Murray, P.E., *see* Meyer, E.A. (7–11) 1123– 1137

Najork, M.A., *see* Brown, M.H. (7–11) 1037– 1052

Neal, D., The Harvest Object Cache in New Zealand (7–11) 1415– 1430

Nentwig, L., S. Manhart and K. Sandkuhl, Hotline and consulting in a metropolitan area network: the HotCon approach to integrated services (4) 481– 490

Neuss, C., *see* Kent, R.E. (109)

Newton, D., *see* Barnes, J. (14) 1929– 1937

Nielsen, H.F. and H.W. Lie, Towards a uniform library of common code. A presentation of the CERN World-Wide Web Library (1-2) 13- 23

Nielsen, J. and D. Sano, SunWeb: user interface design for Sun Microsystem's internal Web (1-2) 179- 188

Nip, W., *see* Robertson, D. (1-2) 155- 160

Nussbacher, H., Lessons learned from a MAN (4) 583- 588

Ong, L.Y. and M. Schwartz, Design of resource control protocols for Release 2/3 Broadband ISDN services (3) 269- 282

Onurval, R.O., H. Sandick and R. Cherukuri, Structure and use of signaling in B-ISDNs (3) 307- 323

Padmanabhan, V.N. and J.C. Mogul, Improving HTTP latency (1-2) 25- 35

Palazzi, P., *see* Aimar, A. (1-2) 99- 107

Pant, S. and C. Hsu, Business on the Web: strategies and economics (7-11) 1481-1492

Paoli, J., Extending the Web's tag set using SGML: Authoring new tags with Grif Symposia (7-11) 1095-1104

Papadimitriou, G.I. and D.G. Maritsas, WDM star networks: hybrid random access and reservation protocols with high throughput and low delay (6) 773- 787

Papanikos, I., *see* Chrysochos, I. (5) 701- 707

Pártl, T., *see* Dingle, A. (7-11) 907- 920

Patel, B., F. Schaffa and M. Willebeek-LeMair, The Helix switch: a single chip cell switch design (13) 1791-1807

Pattavina, A., *see* Bianchi, G. (6) 835- 853

Pays, P.-A. and F. de Comarmond, An inter-mediation and payment system technology (7-11) 1197-1206

Pentcheva-Spiridonov, V., *see* Horsch, A. (14) 1971-1977

Perret, S. and A. Duda, Mobile assistant programming for efficient information access on the WWW (7-11) 1373-1383

Perrone, C., D. Clark and A. Repenning, WebQuest: Substantiating education in entertainment through interactive learning games (7-11) 1307-1319

Peyravian, M. and C.-T. Lea, Deriving deadlock and unspecified reception free protocol converters from message mapping sets (13) 1831-1844

Phillips, J., *see* Wray, III, R.E. (1-2) 167- 178

Pitkow, J.E. and R.K. Jones, Supporting the Web: A distributed hyperlink database system (7-11) 981- 991

Pratt, D., *see* Barnes, J. (14) 1929-1937

Radhakrishnan, S., S.V. Raghavan and A.K. Agrawala, A flexible traffic shaper for high speed networks: design and comparative study with leaky bucket (4) 453- 469

Raghavan, S.V., *see* Radhakrishnan, S. (4) 453- 469

Rajnovic, D., *see* Ferreira, J.N. (14) 1947-1952

Ramamurthy, G. and B. Sengupta, An analysis of a variable bit rate multiplexer using loss priorities (3) 411- 423

Ramamurthy, G. and B. Sengupta, A predictive congestion control policy for broadband integrated wide area networks (6) 811- 834

Ramoni, M., *see* Riva, A. (7-11) 953- 961

Reed, D.A., *see* Lamm, S.E. (7-11) 1457-1468

Reed, R., Methodology for real time systems (12) 1685-1701

Reiss, L.K. and L.F. Merakos, Performance analysis of an adaptive bandwidth reservation scheme for ATM virtual path traffic (3) 391- 400

Repenning, A., *see* Perrone, C. (7-11) 1307-1319

Richmond, A., Enticing online shoppers to buy - A human behavior study (7-11) 1469-1480

Rio, M., A. Costa, J. Macedo and V. Freitas, A framework for broadcasting and management of URLs (4) 535- 542

Riva, A. and M. Ramoni, LispWeb: A specialized HTTP server for distributed AI applications (7-11) 953- 961

Roberto, V., *see* Della Mea, V. (7-11) 1085-1094

Robertson, D., W. Johnston and W. Nip, Virtual frog dissection: interactive 3D graphics via the Web (1-2) 155- 160

Rogers, S., *see* Wray, III, R.E. (1-2) 167- 178

Roisin, C., *see* Bonhomme, S. (7-11) 1075-1084

Röscheisen, M., *see* Kamiya, K. (7-11) 1157-1174

Roszman, J., *see* Goldberg, K. (1-2) 209- 219

Rothenberg, N., *see* Goldberg, K. (1-2) 209- 219

Rouaix, F., A Web navigator with applets in Caml (7-11) 1365-1371

Rousseau, B., *see* Aimar, A. (1-2) 99- 107

Rowe, L.A., *see* Woodruff, A. (7-11) 963- 980

Rudin, H., *see* Courtiat, J.-P. (13) 1845-1855

Rudolph, E., P. Graubmann and J. Grabowski, Tutorial on Message Sequence Charts (12) 1629-1641

Ruggier, M., *see* Aimar, A. (1-2) 99- 107

Rzasa, W., *see* Jacobs, S. (7-11) 1385-1395

Safayeni, F., *see* MacGregor, J. (6) 799- 809

Saito, H., Resource management and charging in ATM networks (5) 641- 644

Salari, S., *see* Goldberg, M.W. (7-11) 1219-1231

Sameshima, Y. and P.T. Kirstein, Secure document interchange: a secure user agent (4) 513- 523

Sandewall, E., Towards a world-wide data base (7-11) 1513-1522

Sandick, H., *see* Onurval, R.O. (3) 307- 323

Sandkuhl, K., *see* Nentwig, L. (4) 481- 490

Sano, D., *see* Nielsen, J. (1-2) 179- 188

Santo, H., *see* Jonas, K. (4) 563- 573

Sarkar, D., *see* Akyildiz, I.F. (6) 855- 872

Sarma, A., Introduction to SDL-92 (12) 1603-1615

Schäfer, J., *see* Jonas, K. (4) 563- 573

Schaffa, F., *see* Patel, B. (13) 1791-1807

Schickler, M.A., M.S. Mazer and C. Brooks, Pan-Browser support for annotations and other meta-information on the World Wide Web (7-11) 1063-1074

Schilit, B.N., F. Douglis, D.M. Kristol, P. Krzyzanowski, J. Sienicki and J.A. Trotter, TeleWeb: Loosely connected access to the World Wide Web (7-11) 1431-1444

Schill, A., S. Kühn and F. Breiter, Internet-working over ATM: Experiences with IP/IPng and RSVP (14) 1915-1927

Schjelderup, O., see Ferreira, J.N. (14) 1947-1952

Schlenzig, J., see Katkere, A. (7-11) 1559-1572

Schuba, M., see Hermanns, O. (4) 429-439

Schulze, W., see Böhm, M. (14) 1961-1969

Schwartz, M., see Ong, L.Y. (3) 269-282

Schwartz, M.F., see Bowman, C.M. 119

Scott, C.T., see Chang, J.W. (7-11) 1501-1511

Scullin, W.H., see Lamm, S.E. (7-11) 1457-1468

Sengupta, B., see Ramamurthy, G. (3) 411-423

Sengupta, B., see Ramamurthy, G. (6) 811-834

Siegl, M.R. and G. Trausmuth, Hierarchical network management: a concept and its prototype in SNMPv2 (4) 441-452

Sienicki, J., see Schilit, B.N. (7-11) 1431-1444

Silvester, J.A., see Economides, A.A. (3) 401-409

Simha, R., see Kim, J.B. (5) 653-673

Slater, A.F., Extending W3 clients (1-2) 61-68

Smith, A., J. Adams and G. Tagg, Available Bit Rate—a new service for ATM (5) 635-640

Smith, N.G., The UK national Web cache – The state of the art (7-11) 1407-1414

Sobrinho, J.L. and J.M. Brázio, Proposal and performance analysis of a multiple-access protocol for high-speed wireless LANs (3) 283-305

Soreide, N.N., L.C. McCarty and D.C. McCrary, Mosaic access to real-time data from the TOGA-TAO array of moored buoys (1-2) 189-197

Sperberg-McQueen, C.M. and R.F. Goldstein, HTML to the max: a manifesto for adding SGML intelligence to the Worldwide Web (1-2) 3-11

Stikvoort, D., see Ferreira, J.N. (14) 1947-1952

Stockwell, D.R.B., see Boston, A.N. (1-2) 231-238

Stotts, D., see Capps, M. (7-11) 1105-1112

Strom, J., see Mills, P. (4) 589-597

Sturm, P., see Baentsch, M. (7-11) 921-930

Suda, T., see Kim, J.B. (5) 653-673

Suresh, R., see Meyer, T. (1-2) 221-228

Sutter, C., see Goldberg, K. (1-2) 209-219

Swenson, M.C., see Crandall, M. (7-11) 1175-1186

Swoboda, P., see Goldberg, M.W. (7-11) 1219-1231

Tagg, G., see Smith, A. (5) 635-640

Tarhanjan, A., see Horsch, A. (14) 1971-1977

Tennenhouse, D., B. Lampson, S.E. Gillett and J.S. Klein, Virtual infrastructure: Putting information infrastructure on the technology curve (13) 1769-1790

Thau, R., Design considerations for the Apache Server API (7-11) 1113

Thistlewaite, P. and S. Ball, Active FORMs (7-11) 1355-1364

Toiksdorf, R., see Ciancarini, P. (7-11) 941-952

Towheed, S.S., see Mathews, G.J. (13) 1857-1864

Trausmuth, G., see Siegl, M.R. (4) 441-452

Trček, D., see Jerman-Blažič, B. (5) 709-717

Trevor, J., R. Bentley and G. Wildgruber, Exorcising daemons: a modular and lightweight approach to deploying applications on the Web (7-11) 1053-1062

Trotter, J.A., see Schilit, B.N. (7-11) 1431-1444

Underwood, R., see England, P. (7-11) 1547-1558

Varian, H.R., see MacKie-Mason, J.K. (1-2) 257-265

Verhaard, L., An introduction to Z.105 (12) 1617-1667

Vitali, F., see Ciancarini, P. (7-11) 941-952

Vuong, S.T., see Chanson, S.T. (13) 1721-1722

Walrand, J., see Hsu, I. (13) 1739-1751

Walsh, W., see Wray, III, R.E. (1-2) 167-178

Weaver, A.C., see Dempsey, B.J. (5) 719-736

Wegner, R., see Jonas, K. (4) 563-573

Wei, L. and P. Hansson, Further research on dynamic time slice in ATM switch (6) 789-798

Weibel, S., E. Miller, J. Godby and R. LeVan, An architecture for scholarly publishing on the World Wide Web (1-2) 239-245

Whitehead, S.D., Auto-FAQ: an experiment in cyberspace leveraging (1-2) 137-146

Wiegley, J., see Goldberg, K. (1-2) 209-219

Wilbur, S. and S. Ing, Real-time video for informal workgroup communication: a survey of recent advances (4) 491-497

Wildgruber, G., see Trevor, J. (7-11) 1053-1062

Willebeek-LeMair, M., see Patel, B. (13) 1791-1807

Williams, P.M., Requirements and issues for automatic focused overload control (5) 619-625

Winograd, T., see Kamiya, K. (7-11) 1157-1174

Wirth, P.E., Teletraffic implications of database architectures in mobile and personal communications (5) 613-618

Wittevrongel, S., see Bruneel, H. (3) 325-343

Woodruff, A., P.M. Aoki, E. Brewer, P. Gauthier and L.A. Rowe, An investigation of documents from the World Wide Web (7-11) 963-980

Wray, III, R.E., R. Chong, J. Phillips, S. Rogers, W. Walsh and J. Laird, Organizing information in Mosaic: a classroom experiment (1-2) 167-178

Yan, J., Dimensioning network resources for IN services (5) 627-633

Yan, T.W., M. Jacobsen, H. Garcia-Molina and U. Dayal, From user access patterns to dynamic hypertext linking (7-11) 1007-1014

Yang, J.J. and G.E. Kaiser, An architecture for integrating OODBs with WWW (7-11) 1243-1254

Yeh, P.-J., B.-H. Chen, M.-C. Lai and S.-M. Yuan, Synchronous navigation control for distance learning on the Web (7-11) 1207-1218

Yuan, S.-M., see Yeh, P.-J. (7-11) 1207-1218

Zave, P., see Courtiat, J.-P. (13) 1845-1855

Zhou, B. and M. Atiquzzaman, Efficient analysis of Multistage Interconnection Networks using finite output-buffered switching elements (13) 1809-1829

Zier, S., see Bogen, M. (7-11) 1187-1196

Zimmermann, S., see Apostolopoulos, N. (14) 1873-1886

Subject Index

Abstraction, 1603
Academic and industrial research, 1991
Access control, 499
Access pattern analysis, 1457
Accounting, 37
Active, 1355
Active objects, 1037
Activity, 1685
Activity-level interface integration, 1157
Adaptive bandwidth reservation, 391
Adaptive routing, 401
Advertisement, 1493
Advertising agent, 1493
Agent, 1501
Agent programming, 1373
Agent support, 85
AIDE, 1335
Albatross, 1207
Analysis, 1857
Annotation, 1063
API, 1113
Apple Newton, 53
Applet, 1355
Application integration, 1053
Application-level routing, 921
ARQ, 873
ASN.1, 1617, 1685
Astronomy, 161
Asynchronous collaboration, 69
Asynchronous Transfer Mode, 307
ATM, 345, 391, 471, 575, 589, 789, 835, 1753,
1791, 1915, 1929, 1953
ATM networks, 635, 1723, 1809
Atmosphere, 189
ATM switch design, 471
ATM switching, 1809
ATM switching elements, 325
ATM traffic categories, 471
ATM traffic management, 471
Authentication, 499, 1365
Authoring, 1027, 1095, 1219
Authoring environments, 953, 1233, 1307
Author-oriented link management, 1015
Automatic document converter, 99
Automatic network controls, 619
Available bit rate, 635
BaKo, 1891
Bandwidth, 53, 1445
Bandwidth allocation, 789
Bandwidth regulation, 855
Bandwidth reservation, 351
Banking, 199
Behaviour, 1585
BERKOM, 1979
Bi-directional multiple access, 283
Biology, 155
B-ISDN, 675, 811, 1753
Bookmark organization, 1321
Broadband, 411
Broadband ISDN, 269, 1809
Browser, 53, 1037
BSCW, 1053
Buoy, 189
Bursty arrivals, 325
Cable line concentrators, 701
Cache, 907
Cache co-operation, 1407
Caching, 37, 119, 1397, 1415
Call gapping, 619
Card sorting, 179
CERN, 13
CERT, 1947
Certificate, 709
Certification authority, 709, 1901
CGI, 1139, 1523, 1857
Change log table, 1015
CIAO, 1335
Classification, 1685
Clickable maps, 1291
Client, 931
Client server, 53, 1887
Climate, 189
Climate observing, 189
CLT/WW, 1015
Coherence, 907
Collaboration, 1105, 1501
Collaborative systems, 77
Collaborative work, 1971
Collision, 773
Collision resolution algorithms, 283
Communicating finite state machine, 1831

Communication categories, 491
 Communication patterns, 799
 Communication protocols, 563
 Competition, 1769
 Competitive advantage, 1481
 Composition techniques, 1629
 Compression, 1445
 Computer-aided learning, 1219
 Computer-aided software engineering, 1685
 Computer networks, 1723
 Computers in education, 167
 Concept analysis, 109
 Conceptual model, 689
 Conformance testing, 1669
 Congestion avoidance, 1723
 Congestion control, 453, 811, 835, 1723
 Connection admission control, 1739
 Connection-oriented, 401
 Consistency, 981, 1027
 Convergence, 1769
 Conversion, 1769
 Conversion algorithm, 1831
 Cooperation, 1385
 Coordination, 941
 Copyright, 1123
 CORBA, 1269
 Corporate Web applications, 1175
 Correlated routing, 325
 CR&F, 1685
 CSCW, 481, 1037, 1105, 1157, 1385
 Currents, 189
 Cut-and-paste, 1075
 Cyberspace leveraging, 137

DANTE, 1991
 Data, 161
 Database, 231, 613, 1149, 1523
 Data-handling, 161
 Decoupling, 1769
 Demographics, 1457
 Description, 1585
 Design techniques for Web applications, 953, 1373
 Development toolkits for management (OSIMaDE) and security, 499
 Dienst, 247
 Differencing, 1335
 Digital library, 147
 Digital transmission system 2B1Q, 701
 Dimensioning, 627
 Directory services, 543, 709
 Discrete-time queues, 325
 Dissection, 155
 Distance education, 1887
 Distance learning, 1207
 Distributed applications, 481, 1873
 Distributed artificial intelligence, 689
 Distributed computation, 1037
 Distributed hyperlink database, 981
 Distributed management, 499
 Distributed medical applications, 1971

Distributed multimedia systems, 1187
 Distributed Object Computing, 1149
 Distributed systems, 1255
 Distribution, 1857
 Document clustering, 1321
 Document restructuring, 1075
 3D visualization, 1539
 Dynamic, 1355
 Dynamic bandwidth controller, 635
 Dynamic hypertext configuration, 1007
 Dynamic priority, 835
 Dynamic routing, 401
 Dynamic SQL, 1139

Earth science data, 221
 Education, 589
 Educational multimedia/hypermedia, 1873
 Effective bandwidth utilization, 391
 Electronic commerce, 1197
 Electronic mail, 799, 1979
 Electropic management system, 1523
 Electronic payment system, 1197
 El Nino, 189
 E-mail, 1157
 Embedded methods, 1243
 Endoscopy image analysis, 1971
 Engineering process, 1685
 Enterprise, 1015
 Environment, 189, 1219
 Environmental modelling, 231
 EOS, 221
 Error recovery protocols, 873
 EuroCAIRN, 1991
 European coordination, 1947
 Event-based object interaction, 85
 Extended enterprise, 1481
 Extensibility, 1095

Failure-tolerance, 921
 Fairness, 835, 855
 FAQ, 137, 257
 FDT, 1659
 File caching, 893
 FIRST, 1947
 Flow control, 855, 1723
 Focused overloads, 619
 Formalisation, 1685
 Formal language, 1585
 Formal methods, 1685
 Forms, 1355
 4th Framework Programme, 1991
 Frequently asked questions, 137
 Funding, 1991
 1:1 future, 1493

Gateways, 675
 Generic object navigator, 1269
 Genetic algorithm, 231
 Geographic distribution, 37
 Go-back-n, 873
 Graphical map, 85

Graphic design, 179
Graph layout, 85
Graph semantics, 1105
Grif Symposia, 1095
Groups, 1063
Groupware, 69, 1037
Guided tours, 1233

Harvest, 1415
Hierarchical network management, 441
Hierarchy, 1345
High-capacity networks, 1991
High-speed backbone, 575
High-speed networks, 453, 1873, 1953
Home banking, 199
Hop-by-hop, 811
HTML, 3, 53, 963, 1095, 1335, 1857
HTML document model, 1075
HTML documents, 147
HTML extensions, 1105, 1291
HTML style, 1283
HTTP, 25, 53, 907, 931, 1063
Hybrid random access and reservation protocol, 773
Hyper link documents, 1187
Hypermedia, 1105, 1539
Hypertext, 167, 1105
Hypertext authoring, 77
Hypertext visualization, 85

Icons, 179
Image, 1123
Incident coordination, 1947
Incident Response Team, 1947
Incompatible protocols, 1831
Index, 1345
Index DSAs, 551
Indexing, 109, 993, 1175, 1939
Index servers, 551
Information access, 1373
Information clustering, 147
Information filtering, 1175
Information gathering, 119
Information infrastructure, 1769
Information management, 1175
Information merging, 1063
Information mining, 1457
Information on demand, 563
Information retrieval, 137, 147, 563, 1321
Information service, 53, 161
Information society, 1991
Information structuring, 1243
Information systems, 1187
IN management, 689
Input/output finite state machine, 1669
INRIA, 13
Instructor/learner relationship, 1207
Integration, 481
Integrity, 981
Intelligent agents, 137
Intelligent networks, 613, 619, 627, 689

Interactive simulations, 1307
Interactive television, 1559
Interactive video, 1559
Interconnection networks, 1809
Interface, 1345
Intermediation, 1197
Internet, 119, 221, 257, 1197, 1887
Internet banking, 1891
Internet infrastructure, 981
Internetworks, 855
Interoperability, 1269, 1961
Intuitive user interfaces, 1559
IP, 575, 1929, 1953
IP multicast, 429
IPng, 1915
ISDN, 411
ISDN subscribers, 701
ITU, 1685

Java, 941, 1037, 1149
Joins, 1139

K-12 education, 155
Key management, 709

LAN Emulation, 1929
Languages, 1603
Latency, 25, 1445
Legacy, 931
Libraries, 1175
Lightwave networks, 743
Linda, 941
Linking, 1027
Load balancing, 921
Logical naming scheme, 99

Machine learning, 137
MAN, 589
Management domains, 689
Markets, 1769
MARS, 1929
Master/slave model, 1207
Media space, 491
Medical images, 1971
Merchant system, 1197
Mercury Project, 209
Message mapping set, 1831
Message Sequence Charts, 1643
Meta information, 1063, 1243
Meteorology, 189
Methodology, 1685
Metrics, 993
Metropolitan area network, 481
Mid-level management tool, 441
Migration transparency, 1255
MIME, 1979
MIT/LCS, 13
MMM, 1105
Mobile, 1445
Mobile applications, 1373
Mobile code, 1037, 1365

Mobile communications, 613
 Mobile computing, 53, 1431
 Modeling, 789
 Monitoring, 441
 Moored buoy, 189
 MPEG, 1929
 MSC, 1629, 1685
 Multiaccess protocol, 371
 Multicast, 1929
 Multicast routing, 429
 Multimedia, 53, 77, 269, 481, 513, 1187, 1559, 1979
 Multiple access protocols, 283
 Multiple perspective video, 1559
 Multiplexer, 411
 Multipoint, 269
 Multi-table QBE, 1139
 Multi-tiered client/server systems, 1149

 Name services, 921
 NASA, 221
 Navigation, 1345
 Navigation support, 85
 Navigator, 1335
 NetService, 53
 Network and server dimensioning, 1397
 Network architecture, 603
 Network congestion control, 619
 Network control protocol, 269
 Network design, 627
 Network information discovery and retrieval, 127
 Network management, 441, 513
 Network performance, 627, 1753
 Network performance modeling, 627
 New applications, 1307
 Newsgroups, 1157
 New Zealand, 1415
 Nondeterminism, 1603, 1669

 Object orientation, 1269, 1603
 Object-oriented, 1255
 Object oriented modelling, 1629
 Object request broker, 1149
 Ocean, 189
 Oceanography, 189
 Online financial services, 199
 Online shopping, 1469
 On-the-fly form generation, 1139
 Open architecture, 247
 Open communications, 709
 Open distributed systems, 941
 Open hypermedia, 1027
 Open systems, 513
 Optical LANs, 371
 Oracle, 1523
 Organizational analysis, 799
 OSI Reference Model, 675
 Overflow probability bound, 1739
 Oz, 931

 Packet switching, 855
 Packet video, 345
 Peer review, 1523
 Performance, 411
 Performance analysis, 1457
 Performance evaluation, 325, 743, 1809
 Performance investigations, 429
 Performance modelling, 1809
 Personal communications, 613
 Personal communications services, 603
 Personal secure environment, 1901
 Petri nets, 1105
 Polarization independent acoustically tunable optical filter, 773
 Policy, 1769, 1991
 Prediction, 811
 Prefetching, 893
 Process algebra, 1643
 Protocol architectures, 675
 Protocol conversion, 1831
 Protocol extensions, 981
 Protocols, 247, 1105, 1659
 Proxy, 907, 931, 1445
 Proxy caches, 1407
 Proxy servers, 1063
 Public key certification, 1901
 Public networks, 1769
 Publishing, 1175
 Purchasing behavior, 1469

 Quality of relationships, 799
 Quality of Service, 351, 1187, 1753, 1915
 Query execution, 1139
 Question answering, 137
 Queues with distinct arrival streams, 283
 Queuing systems, 345

 Radiation therapy, 1971
 Radio networks, 675
 Random token, 209
 Rate control, 811
 RDBMS-to-WWW links, 1139
 Reactive systems, 1585
 Real time, 1685
 Real-time data, 189
 Real-time services, 1547
 Real-time traffic, 855
 Referential integrity, 1255
 Remote control, 209
 Remote procedures, 1603
 Replication, 119, 921
 Repository, 1335
 Requirement specification, 1629
 Research, 1857
 Research networking, 1991
 Resource allocation, 1739
 Resource analysis, 1407
 Resource control, 269
 Resource descriptors, 1027
 Resource discovery, 109, 119
 Resource maintenance, 1027

Resource reservation in advance, 1915
Retail banking, 199
Retrieval, 1123
Retrieval and resource discovery, 1007
Robots, 209, 993
Routing algorithms, 743
RSVP, 1915

Satellite communication, 563
Scale, 551
Scanning, 835
Scene modeling, 1559
Scholarly electronic publishing, 239
Scientific visualization, 155
Scripting language, 1269
Scripts, 1291
SDL, 1585
SDL-84, 1603
SDL-88, 1603
SDL-92, 1603, 1603, 1617, 1629, 1659, 1669, 1685
SDL tools, 1703
Searching, 85, 119, 147
Sea surface temperature, 189
Secure payments, 1197
Secure transactions, 1197
Security, 513, 709, 1187
Security policy, 499
Semantics, 1643
Server, 931, 1113
Server-side editors, 1291
Server workload, 37
Services, 1659
Session control, 69
SGML, 1095
SGML on the World-Wide Web, 3
SGML to HTML translation, 239
Shared queuing, 835
Shared workspace, 69
Shuffle Multihop networks, 743
Signalling, 307, 619
Simultaneous work, 1385
SNMP, 441
Software agents, 127
Software development, 13
Specialization, 1603
Species mapping, 231
Specification, 1585, 1603, 1659
SQL, 1523
ST2, 351
Standards, 1769
State-dependent routing, 401
Stateful and stateless, 1345
Stateful information retrieval, 239
Statistics, 963, 993
Stimulation, 401
Strategic planning, 1481
Strategy, 1991
Stratified model, 675
Streaming video, 1547
Stream transducers, 1063

Strong typing, 1365
Structured editing, 1075
Structured hypermedia, 1085
Style sheets, 3, 1095
SWGL, 1105
Switching, 835
Switching systems, 603
Synchronous collaboration, 69
Synchronous navigation control, 1207
Synchronous work, 1385
System engineering, 1629

TAO, 189
Task interdependencies, 799
Tcl, 1355
TCP, 25
Technical implementation, 575, 1953
Technical reports, 247
Technology and policy, 1769
Telebanking, 199
Telecommunication policy, 1769
Telecommunication regulation, 1769
Telecommunications, 1769
Telecommunication service, 1961
Telediagnostics, 1971
Telelearning, 1873
Telerobotics, 209
Teleteaching, 1873
Temperature, 189
TEN-34, 1991
Test generation, 1669
Test purpose, 1669
Test sequence, 1669
Text retrieval, 1175
Three-dimensional user interfaces, 1559
Tk, 1355
TOGA-TAO, 189
Toolkit, 1291
Tools, 963, 1283
Tools assessment, 1703
Tools classification framework, 1703
Tools requirements, 1703
Traffic analysis, 37
Traffic capacity and performance, 603
Traffic management, 635, 1723
Traffic shaping, 453
Transaction cost economics, 1481
Transformation language, 1075
Translation of QoS, 1753
Trusted third party, 1197
Types, 1603

Ubiquitous computing, 1431
Ubiquitous information access, 1431
Ubiquity, 53
Uniform Resource Identifiers, 535
URI broadcasting, 535
URN2URC management, 535
Usability engineering, 179
Usage-based pricing, 257
USC, 209

User and application interfaces, 953
User interface, 53, 543, 1307
User interface design, 179
User interface layout, 1291
User testing, 179

Validation, 1283, 1659
Valid closed path, 1831
Value chain analysis, 1481
Value of information, 1481
Verification, 1659
Video, 411
Video coding, 563
Videoconferencing, 269
Video-mediated communication, 491
Videotex, 199
View-and-markup tools, 1539
Views, 1243
Virtual channel, 401
Virtual circuit, 401
Virtual connection, 401
Virtual documents, 1063
Virtual infrastructure, 1769
Virtual meeting room, 491
Virtual path, 391
Virtual reality, 1457
Virtual route, 401
Visualization, 993, 1857
VLSI: Switch architecture, 1791
VRML, 1539, 1559, 1857

Wavelength division multiplexing, 371
W3C, 13
WDM star network, 773
Web applications, 13, 941
Web authoring, 1015
Web-based business, 1481
Web browser, 1493
Web browser support tool, 85

Web ethics, 127
Web page, 1493
Web server, 1493
Web server extension, 99
Web site, 1493
Web spiders, 127
Web traffic, 1397
Web traversal robot, 99
White pages directory, 551
Wide area networks, 811
Window flow control, 873
Windowing, 835
Winds, 189
Wireless, 53
Wireless data communications, 283
Wireless LANs, 283
WLIS, 921
Workflow, 1501
Workflow distribution model, 1961
Workflow management systems, 1961
World Wide Web, 25, 137, 161, 167, 231, 247,
963, 981, 1063, 1105, 1149, 1175, 1197,
1255, 1493, 1891
Worst-case traffic, 1739
W3 servers, 1053
WWW, 3, 25, 53, 69, 77, 85, 155, 199, 221,
1015, 1105, 1157, 1269, 1979
WWW browser, 1539
WWW caching, 893
WWW education, 1219
WWW server, 1233

X.500, 543, 551, 1939
X.400, 1979
X.700 management, 1901

Yellow Pages, 1939
Z39.50, 239

